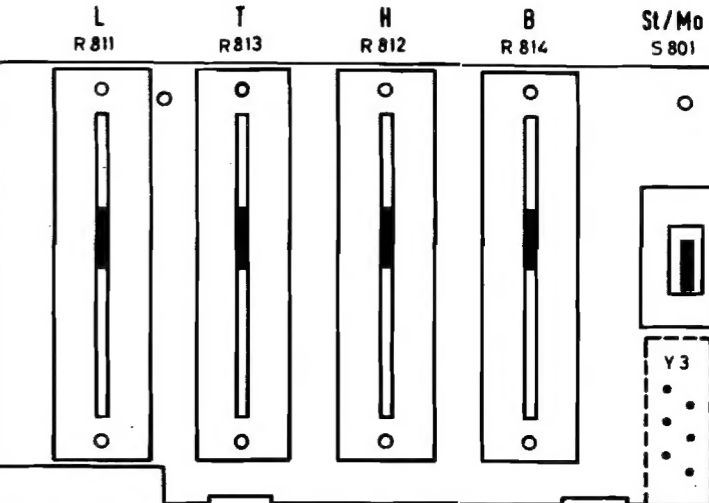


Loewe

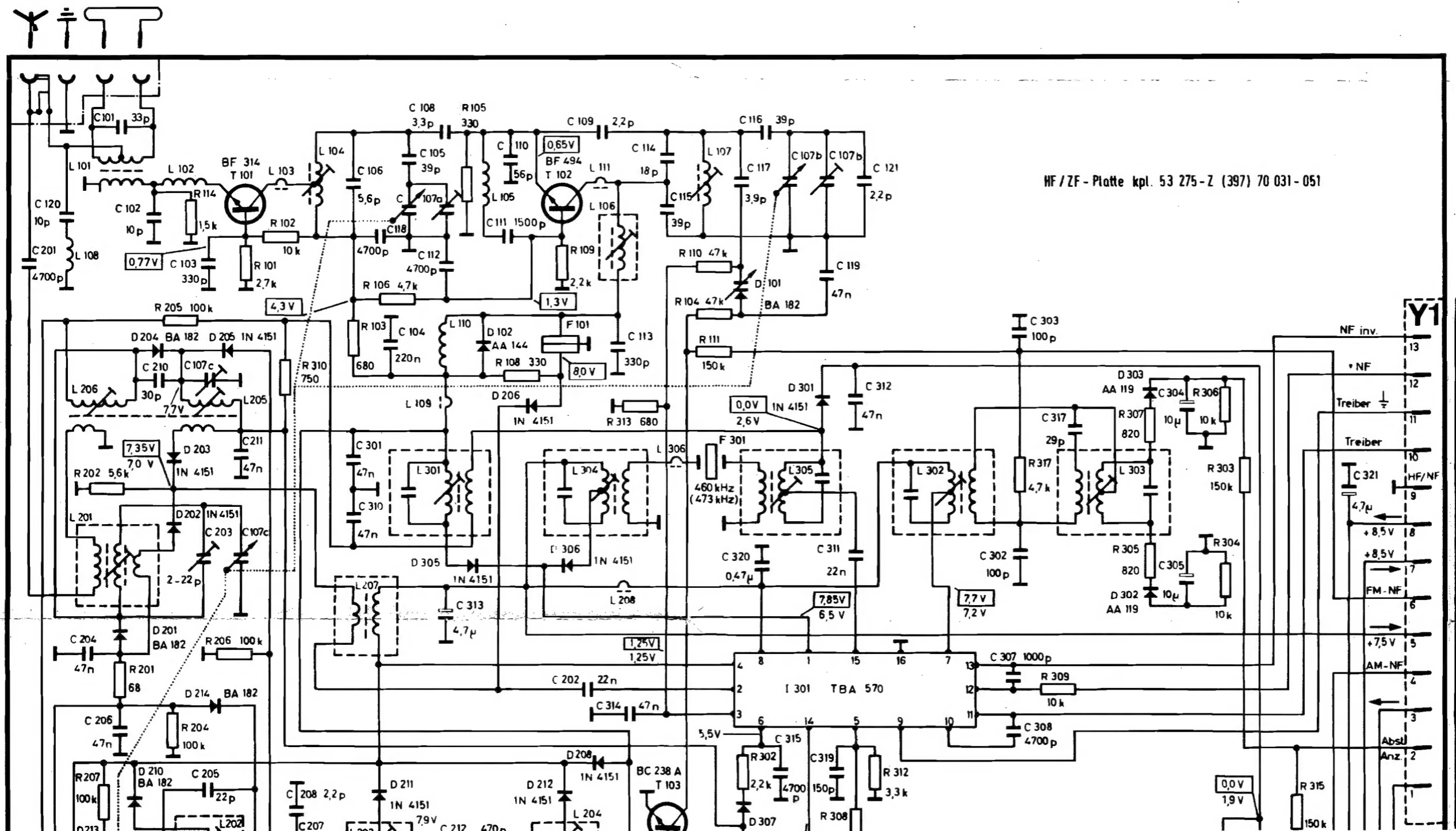
# LEINETAL

Stereo-Chassis

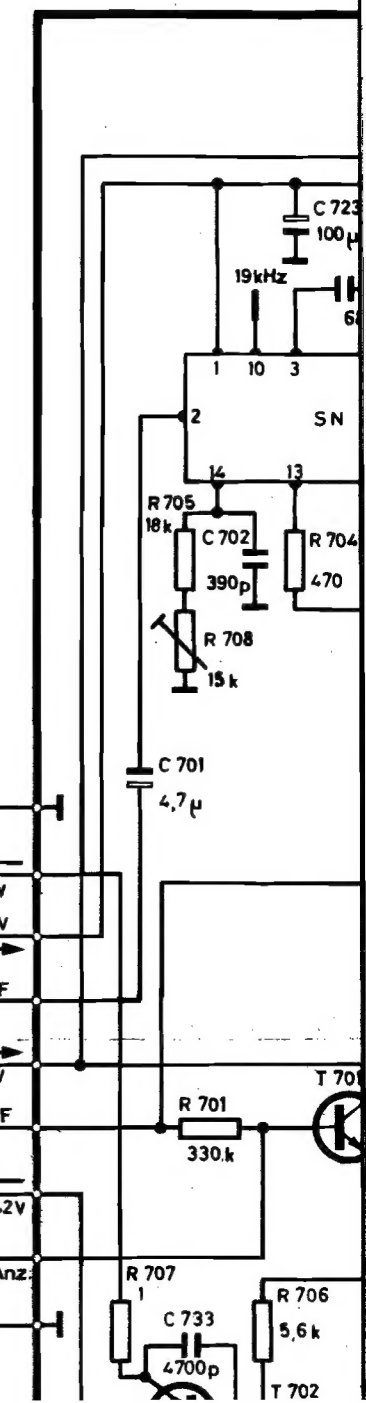
Artikel - Nr.: 53 273 - Z

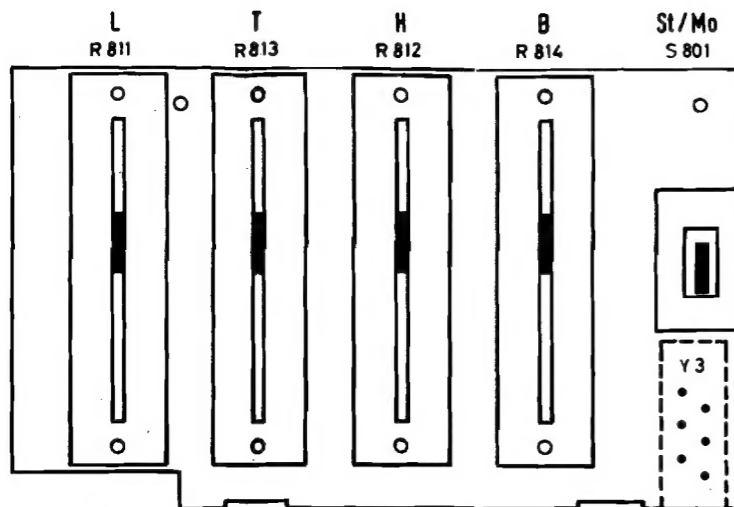


Schiebereglerplatte kpl.  
53 275 - Z (397) 70 034 - 051

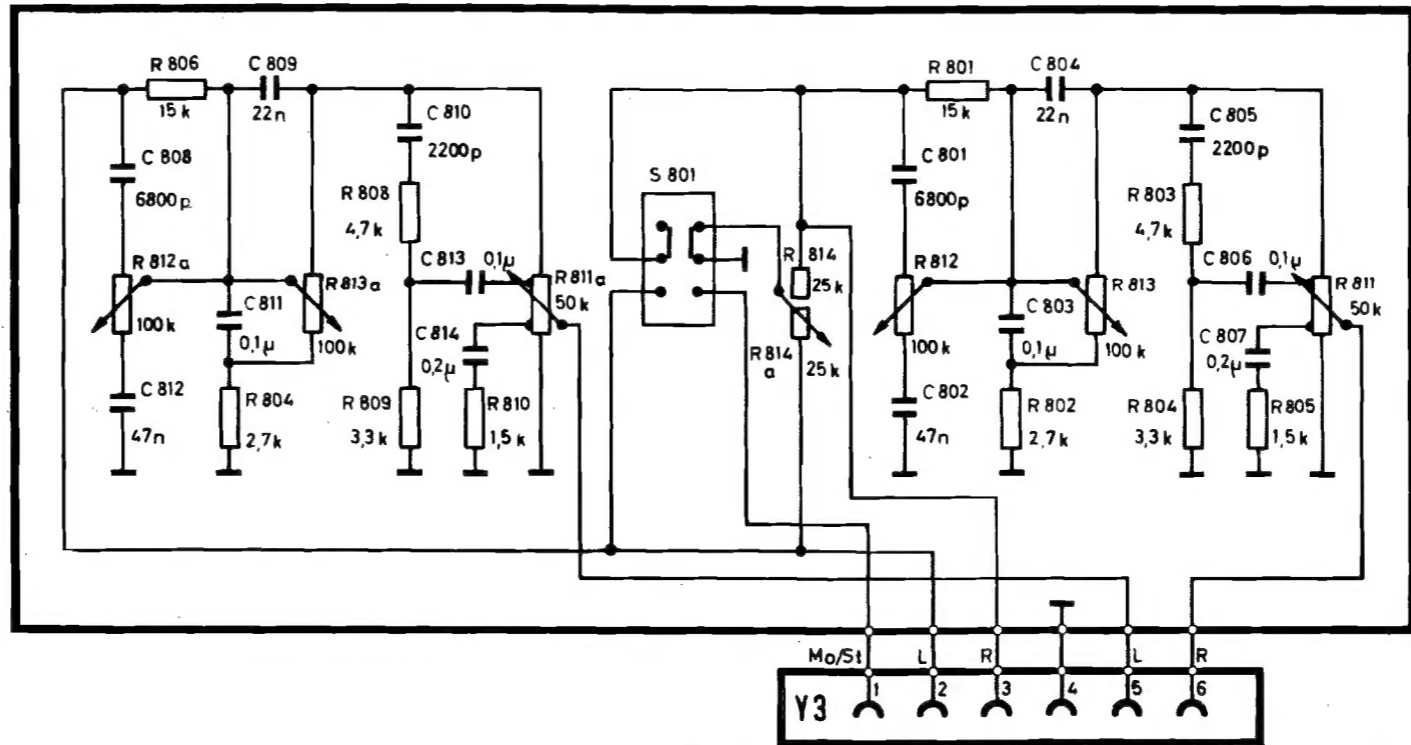


HF / ZF - Platte kpl. 53 275-Z (397) 70 031-051

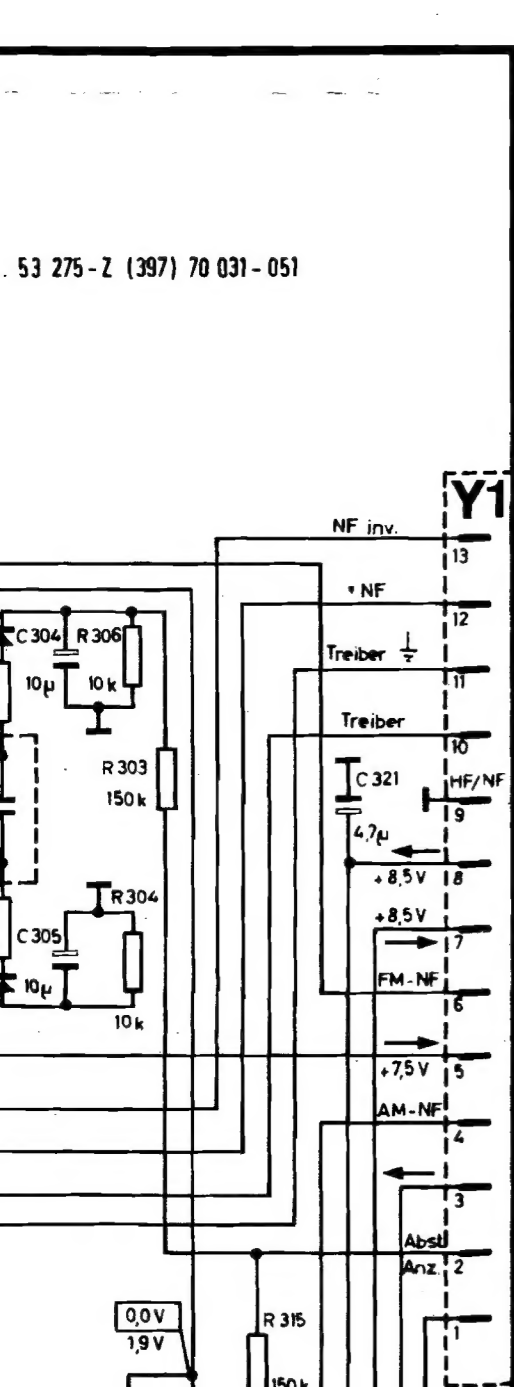




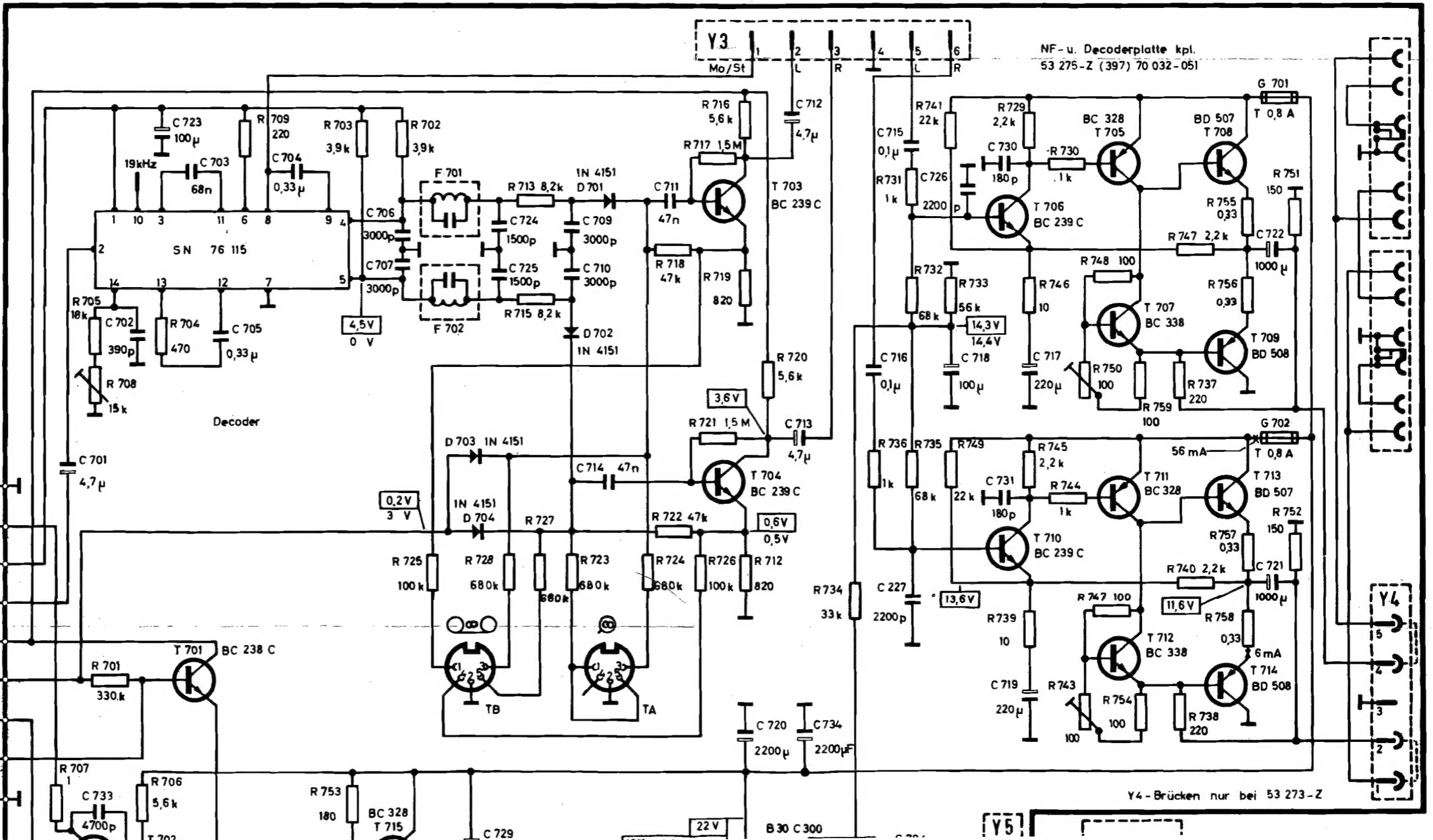
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53 275-Z (397) 70 034 - 051



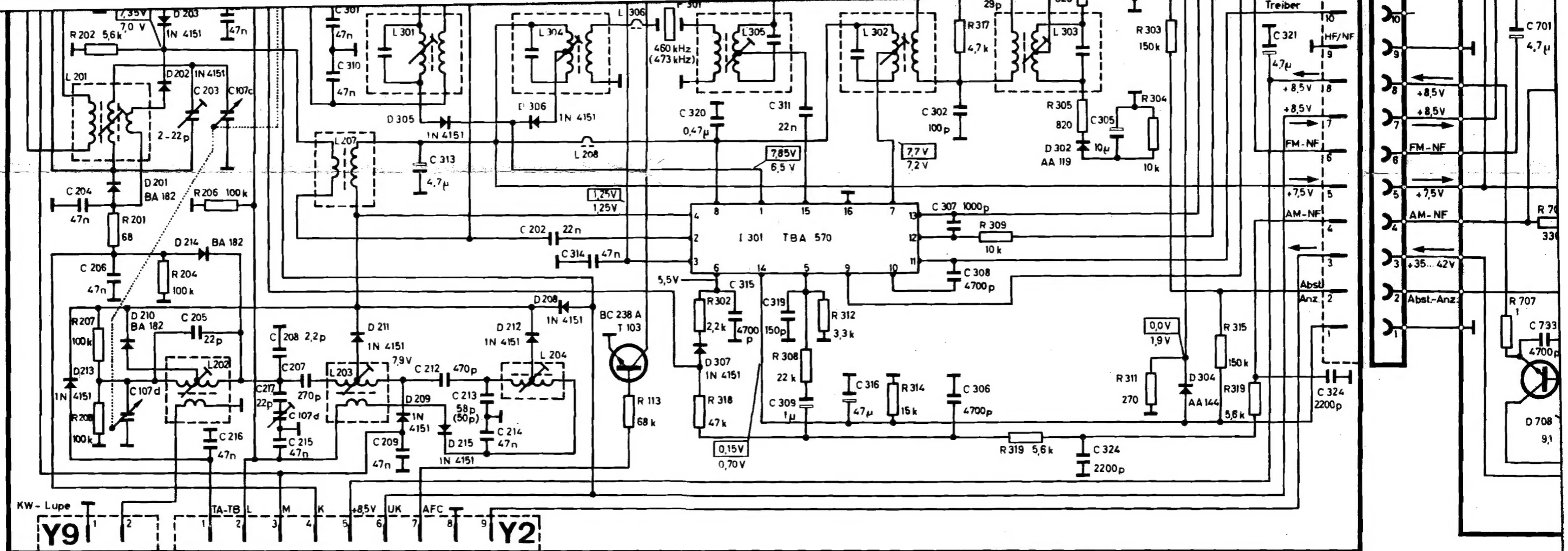
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53 275-Z (397) 70 034 - 051



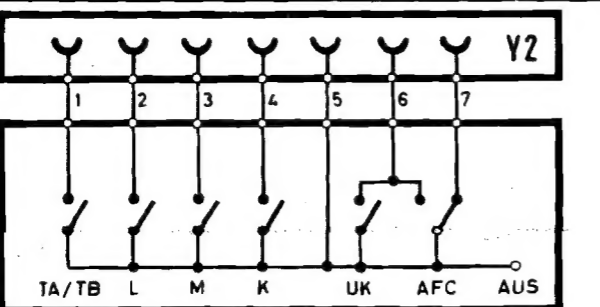
53 275-Z (397) 70 031-051



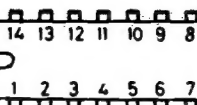
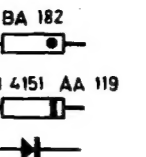
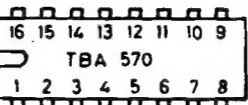
Y4 - Brücken nur bei 53 273-Z



Zul.-teil Tastatur 7-fach  
53 275-Z (882) 70 043-051

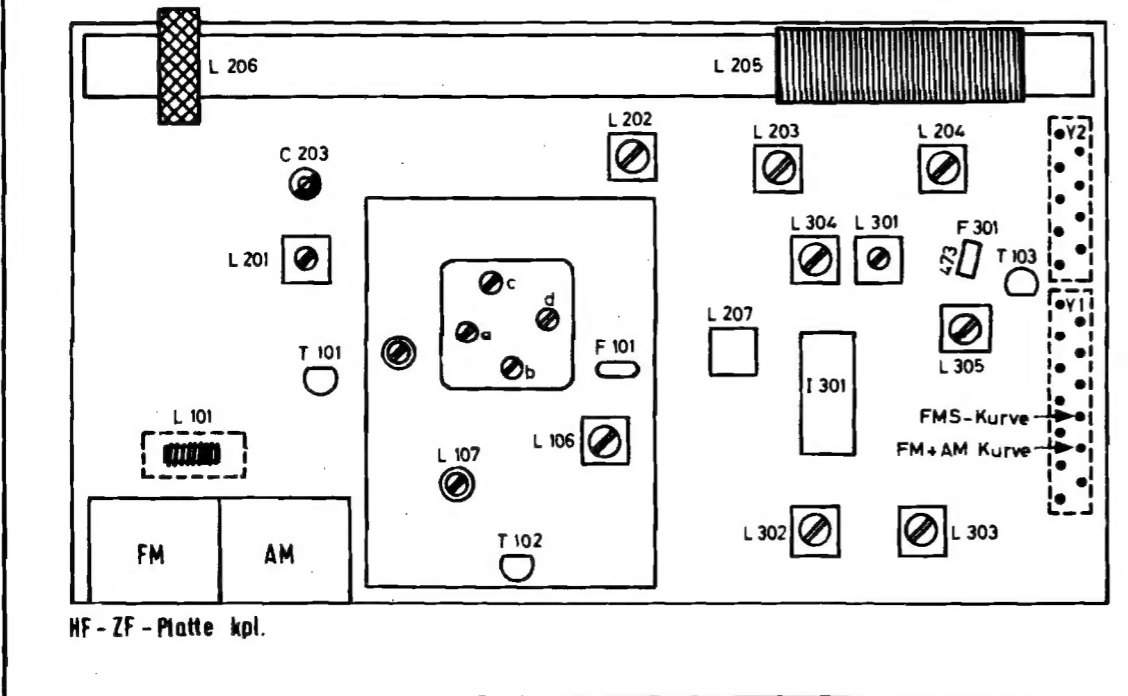


7,7V Tastatur in Stellung UKW  
7,7V Tastatur in Stellung MW



SN 76 115  
MC 1310

Anschlüsse von oben gesehen



HF-ZF-Platte kpl.

Bereich Waveband Gamme	min.	Oszillator Oscillator Oscillateur	Zwischenkr. Circit. RF	Vorkreis Input circuit Circit. d'entrée	Abgleichfrequ. Alignment-fr.	ZF IF FI
UW FM	87,5 MHz 104 MHz	87,6 MHz C 107 b	L 107 C 107 a	L 104	88,3 (90,8) MHz 103 MHz	FM 10,7 MHz
KW	5,85 MHz 18,2 MHz	5,9 MHz 18 MHz	L 202		L 201 C 203	L 106 L 301 L 302 L 303
MW	513 kHz 1620 kHz	518 kHz 1605 kHz	L 203		L 205 C 107 c	580 kHz 1460 kHz
LW	147 kHz 350 kHz	150 kHz 343 kHz	L 204		L 206	160 kHz

Abgleichfolge: U L M K

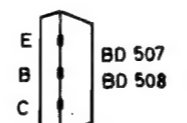
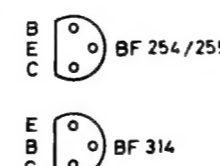
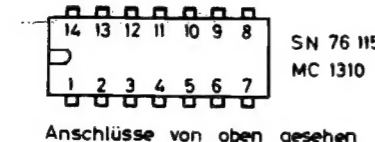
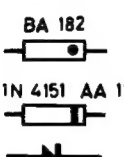
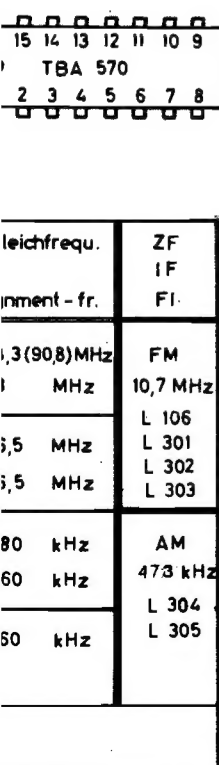
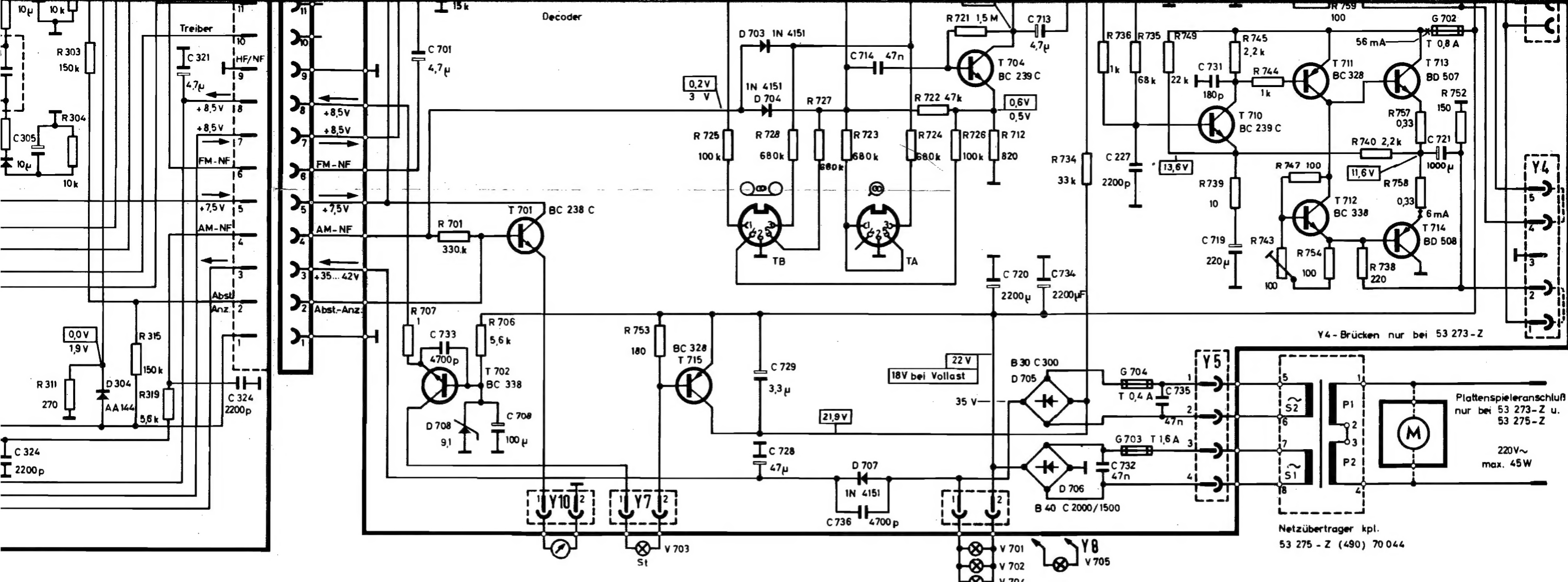
Oszillator-Abgleich mit LW beginnen.  
Gezeichnete Schalterstellung AUS  
Spannungen mit Instrument  $R_i = 10 \text{ M}\Omega$  gegen Masse gemessen ohne Signal.

Het richten van de oscillator beginnen bij LG  
Tekening van de schakelaar in positie UIT  
Spanningen met instrument  $R_i = 10 \text{ M}\Omega$   
Tegen massa gemeten zonder signaal

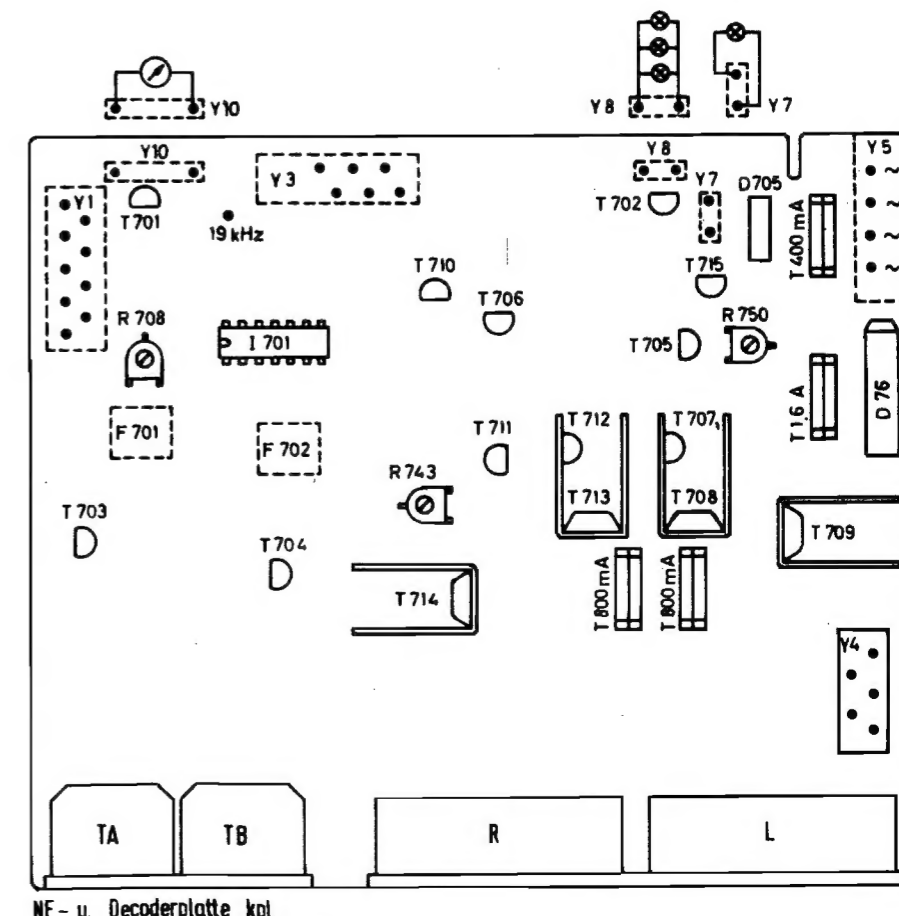
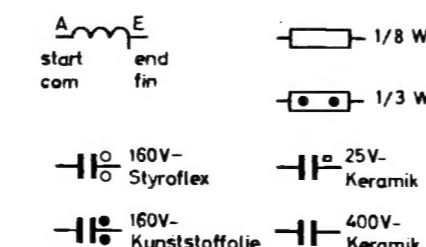
Commencer l'alignement d'oscillateur par GO  
Dessin de commutateur en position ARRET  
Tensions avec instrument  $R_i = 10 \text{ M}\Omega$   
Mesuré contre la masse sans signal

Start oscillator alignment with LW  
Switch position shown: "OFF"

Voltage measured, without signal, to chassis  
by means of instrument  $R_i = 10 \text{ M}\Omega$



Anschlüsse von unten gesehen



Oszillator- Abgleich mit LW beginnen.  
Gezeichnete Schalterstellung AUS  
Spannungen mit Instrument  $R_i \geq 10 \text{ M}\Omega$   
gegen Masse gemessen ohne Signal.

Het richten van de oscillator beginnen bij LW  
Tekening van de schakelaar in positie UIT  
Spanningen met instrument  $R_i = 10 \text{ M}\Omega$   
Tegen massa gemeten zonder signaal

Commencer l' alignment d' oscillator par GO  
Dessin de commutateur en position ARRET  
Tensions avec instrument  $R_i = 10 \text{ M}\Omega$   
Mesuré contre la masse sans signal

Start oscillator alignment with LW  
Switch position shown: "OFF"  
Voltage measured, without signal, to chassis  
by means of instrument  $R_i = 10 \text{ M}\Omega$